L Number	Hits	Search Text	DB	Time stamp
1	870	(714/757 or 714/758 or 714/801).ccls.	USPAT;	2004/08/04 07:53
			US-PGPUB;	
2	94	(((((crc adj generation or cyclic near redundancy) and (parallel	IBM_TDB USPAT;	2004/08/04 07:54
2	34	or cascad\$3 or multiple)) and @pd<20000617) and ((714/757	US-PGPUB;	2004/00/04 07:54
		or 714/758 or 714/801).ccls.)) and parallel)	IBM TDB	
3	776	((714/757 or 714/758 or 714/801).ccls.) and (not ((((((crc adj	USPAT;	2004/08/04 07:55
_		generation or cyclic near redundancy) and (parallel or	US-PGPUB.	
		cascad\$3 or multiple)) and @pd<20000617) and ((714/757 or	IBM_TDB	
		714/758 or 714/801).ccls.)) and parallel)))		
4	264		USPAT;	2004/08/04 07:55
,	-	generation or cyclic near redundancy) and (parallel or	US-PGPUB; IBM_TDB	_
		cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.) and parallel)))) and crc	IDIVI_100	
5	264		USPAT;	2004/08/04 07:56
Ŭ		generation or cyclic near redundancy) and (parallel or	US-PGPUB;	
		cascad\$3 or multiple)) and @pd<20000617) and ((714/757 or	IBM_TDB	
		714/758 or 714/801).ccls.)) and parallel)))) and crc		
6	0	(((714/757 or 714/801).ccls.) and (not (((((crc adj generation	USPAT;	2004/08/04 07:56
		or cyclic near redundancy) and (parallel or cascad\$3 or	US-PGPUB;	
		multiple)) and @pd<20000617) and 714/\$.ccls.) and parallel)))) and crc and (not ((((714/757 or 714/758 or	IBM_TDB	
		714/801).ccls.) and (not (((((((crc adj generation or cyclic near		e .
·		redundancy) and (parallel or cascad\$3 or multiple)) and		
		@pd<20000617) and ((714/757 or 714/758 or 714/801).ccls.))		
		and parallel)))) and crc))		
7	39		USPAT;	2004/08/04 08:04
		or cyclic near redundancy) and (parallel or cascad\$3 or	US-PGPUB;	
		multiple)) and @pd<20000617) and 714/\$.ccls.) and	IBM_TDB	
8	0	parallel)))) and crc ((((714/757 or 714/801).ccls.) and (not (((((crc adj generation	USPAT;	2004/08/04 07:57
0		or cyclic near redundancy) and (parallel or cascad\$3 or	US-PGPUB;	2004/00/04 07:01
		multiple)) and @pd<20000617) and 714/\$.ccls.) and	IBM_TDB	
		parallel)))) and crc ) and (not ((714/757 or 714/758 or	_	
		714/801).ccls.))		
10	1		USPAT;	2004/08/04 08:22
		adj generation or cyclic near redundancy) and (parallel or	US-PGPUB;	
		cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.) and parallel)))) and crc ) and(router.ab. and ((crc or(cyclic adj	IDIVI_TDD	
		redundan\$3)) or(network adj switch)).ab.)		
9	264		USPAT;	2004/08/04 08:23
		adj generation or cyclic near redundancy) and (parallel or	US-PGPUB;	
,		cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.)	IBM_TDB	
		and parallel)))) and crc	LICDAT.	2002/09/44 45:20
-	28	keller.in. and crc	USPAT; US-PGPUB	2003/08/14 15:20
	2	keller-rich\$-b.in.	USPAT;	2003/08/14 15:26
_	_	Keller Helly B.III.	US-PGPUB	
-	6652	(crc adj generation or cyclic near redundancy) and (parallel or	USPAT;	2003/08/14 16:11
		cascad\$3 or multiple)	US-PGPUB	
-	3284	((crc adj generation or cyclic near redundancy) and (parallel or	USPAT;	2003/08/14 16:13
	0747	cascad\$3 or multiple)) and @pd<20000617 (((crc adj generation or cyclic near redundancy) and (parallel	US-PGPUB USPAT;	2003/08/15 11:38
-	2717	or cascad\$3 or multiple)) and @pd<20000617) and (calculate	US-PGPUB	2003/00/13 11:36
,	****	or generate)	30-1 31 05	·v
-	748		USPAT;	2003/08/15 11:18
		or cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.	US-PGPUB	
1 -	748	(((crc adj generation or cyclic near redundancy) and (parallel	USPAT;	2003/08/15 11:18
	-	or cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.	US-PGPUB;	
	400	((((are adi generation or evalis near redundans)) and (nearlie)	IBM_TDB	2004/07/27 45:05
-	499	((((crc adj generation or cyclic near redundancy) and (parallel or cascad\$3 or multiple)) and @pd<20000617) and	USPAT; US-PGPUB;	2004/07/27 15:05
		714/\$.ccls.) and parallel	IBM_TDB	
-	310		USPAT;	2004/07/27 15:04
1 /		or cascad\$3 or multiple)) and @pd<20000617) and	US-PGPUB;	
1	1	714/\$.ccls.) and parallel) and byte\$	IBM TDB	

-	35	((((((crc adj generation or cyclic near redundancy) and (parallel	USPAT;	2003/08/15 11:25
		or cascad\$3 or multiple)) and @pd<20000617) and 714/\$.ccls.) and parallel) and byte\$) and (not(ecc or	US-PGPUB; IBM_TDB	
-	206	correct\$3)) ((((crc adj generation or cyclic near redundancy) and (parallel	USPAT;	2003/08/15 12:29
		or cascad\$3 or multiple)) and @pd<20000617) and (calculate or generate))and(parallel and byte\$ and(not(ecc or	US-PGPUB	-
-	1	correct\$3))) 5859859.pn.	USPAT;	2003/08/15 12:31
-	1	5640578.pn.	US-PGPUB USPAT; US-PGPUB	2003/08/15 12:34
-	1	5754753.pn.	USPAT; US-PGPUB	2003/08/15 12:39
-	407	parallel adj divider	USPAT; US-PGPUB;	2003/08/15 12:41
	323	(parallel adj divider) and @pd<20000617	IBM_TDB USPAT; US-PGPUB;	2003/08/15 12:41
-	12	((parallel adj divider) and @pd<20000617) and cyclic	IBM_TDB USPAT; US-PGPUB;	2003/08/15 12:45
_	1	parallel near (crc adj calculator)	IBM_TDB   USPAT;   US-PGPUB;   IBM_TDB	2003/08/15 12:49
- '	14	parallel near (crc adj (calculator or generator))	USPAT; US-PGPUB; IBM TDB	2003/08/15 12:50
	1471	709/238.ccls	USPAT; US-PGPUB;	2004/01/13 09:06
-	111	709/238.ccls. and (crc or cyclic)	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:17
-	32853	router	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:17
-	2131	router and (crc or (cyclic adj redundan\$3))	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:18
-	1521	(router and (crc or (cyclic adj redundan\$3))) and (detect or encode)	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/01/13 09:19
-	1480	((router and (crc or (cyclic adj redundan\$3))) and (detect or encode)) and (apparatus or device)	USPAT; US-PGPUB; IBM_TDB	2004/01/13 09:19
	95	(((router and (crc or (cyclic adj redundan\$3))) and (detect or encode)) and (apparatus or device)) and router.ab.	USPAT; US-PGPUB; IBM_TDB	2004/01/13 09:36
-	3109	router.ab.	USPAT; US-PGPUB; IBM_TDB	2004/01/13 09:36
-	2	router.ab. and (crc or(cyclic adj redundan\$3)).ab.	USPAT; US-PGPUB; IBM TDB	2004/01/13 09:42
-	450	router.ab. and (crc or(cyclic adj redundan\$3) or switch).ab.	USPAT; US-PGPUB;	2004/01/13 09:44
-	1463	router.ab. and (crc or(cyclic adj redundan\$3) or (network adjswitch)).ab.	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:44
-	26	router.ab. and (crc or(cyclic adj redundan\$3) or (network adj switch)).ab.	IBM_TDB USPAT; US-PGPUB;	2004/01/13 09:46
-	o	router.ab. and ((crc or(cyclic adj redundan\$3)) and (network adj switch)).ab.	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/01/13 09:46
		0.07.22 AM Dogo 2	·	·

-	26	router.ab. and ((crc or(cyclic adj redundan\$3)) or(network adj	USPAT;	2004/08/04 08:05
		switch)).ab.	US-PGPUB;	
			IBM_TDB	
_	305	(714/757 or 714/801).ccls.	USPAT;	2004/08/04 07:53
	ļ		US-PGPUB;	
			IBM_TDB	
-	499	1 ////	USPAT;	2004/08/04 07:54
		or cascad\$3 or multiple)) and @pd<20000617) and	US-PGPUB;	
		714/\$.ccls.) and parallel)	IBM_TDB	
-	274	((714/757 or 714/801).ccls.) and (not (((((crc adj generation or	USPAT;	2004/08/04 07:54
		cyclic near redundancy) and (parallel or cascad\$3 or multiple))	US-PGPUB;	
	1	and @pd<20000617) and 714/\$.ccls.) and parallel)))	IBM_TDB	
-	38	(((714/757 or 714/801).ccls.) and (not (((((crc adj generation	USPAT;	2004/08/04 07:56
		or cyclic near redundancy) and (parallel or cascad\$3 or	US-PGPUB;	
	[	multiple)) and @pd<20000617) and 714/\$.ccls.) and	IBM_TDB	
		parallel)))) and crc	LICDAT.	0004/07/07 45:47
-	0	09/884,312	USPAT;	2004/07/27 15:17
			US-PGPUB;	
	i ·		IBM_TDB	